								Scott River	
								Wildcat Cre	
								Page 1 of 2 Updated 02	
			WII DC	AT CREEK				opualeu 02	/03/09 JES
			(Schedule B1						
			(Conodaio Bi	200,000	.0002)				
DWR	Present	Decreed	Diversion			Prioriti	es (cfs)		
Tract	Owner	Owner	Number	Acres	1	2	3	4	Total
	1/	Int. Paper Co.	137		0.01				0.0
			143		0.01				0.0
			144		0.01				0.0
		2/							4
2	Turner, Jesse	Kerrigan	148	163	1.60	2.33	0.83	3/	4.7
		2/							5
1	Thamer, Michael	Struckman	151	92		1.84			1.8
		0/				0/			
0	T I	2/	0/	7		6/			0.4
2	Turner, Jesse	Kerrigan	6/	7		0.14			0.1
		2/		7/		7/			
1	Thamer, Michael	Struckman	153	6		0.12			0.12
•	Tharier, Michael	Otrackman	100	0		0.12			0.12
		2/						3/	
2	Turner, Jesse	Kerrigan	154	20				0.40	0.40
								31.10	
								8/	
	1/	Hjertager	155		9/			0.10	0.10
			157	2	0.10				0.10
				TOTAL	1.73	4.43	0.83	0.50	7.49
	4/ =	, 5							
Notes:	1/ The water rights	for Decreed Owners	International P	aper Compa	any and Hje	rtager and	not under	watermaster	service.
	2/ A watermeeter a	ppointed by the Depa	ortmont of Wate	or Posouroo	e chall roau	late and ec	ntral divar	sion of water	
		8, 151, 153, 154 and							
	See footnote h/,		- Incacaromone	- On ito 7 t and	a B ao ooi i		10100 0 11110	Jugii I I	
	0001001110101111								
	3/ This allotment fo	r the proposed irrigat	tion of 20 acres	in Section	18 may be o	diverted fro	m either Di	versions 148	}
		ance with the followir							
	1. At all time	s when the natural fl	ow of Wildcat C	Creek at Dive	ersion 148	equals or e	xceeds 7.0	cfs this	
		may be diverted fron							
	At all time	s when the natural fl	ow of Wildcat C	Creek at Dive	ersion 148 i	s less than	7.0 cfs this	allotment	
		iverted only from Div							
		nent for 0.40 cfs can	be diverted onl	y when the 2	20 acres in	Section 18	is develop	ed for	
	beneficial	use as pasture.							
	4/ This	and the second second second	.:		f ' '	0 :	0-:- 1 0		
		y be supplemented v							
	·	set forth in Schedule							
		oint A on Sheet 15 of ceeds 7.0 cfs, this al							
	•	of 0.88 cfs past meas							
		less than 7.0 cfs, this							
		of 0.48 cfs past meas							
		in accordance with t				o natura		OIOON	
		s when the natural fl			ersion 148	equals or e	xceeds 6.6	cfs this	
		may divert 4.76 cfs.				, 5. 6.	, 5 0.0	- 4.11	
	20111	,							
	i		l .	1	1	1	1	1	

								Scott River WMSA			
								Wildcat Creek			
								Page 2 of 2			
			WILDCA	T CREEK							
	1	T	(Schedule B10,	Decree 30	662)						
Notes:	(continued)										
	4// ** 1)										
	4/ (continued)										
	2. At all times when the natural flow of Wildcat Creek at Diversion 148 shall equal or exceed 5.77 cfs, but										
	less than 6.6 cfs, this allotment may divert 4.76 cfs for so long as a continuous flow of 1.84 cfs is available for diversion at Diversion 151 or at measurement Point B on Sheet 15 of Plate I or in the										
				neasuremer	IT POINT B O	n Sneet 15	of Plate I o	or in the			
		e, this allotment may		and at Dive	raion 110 a	م مدر المط	d 1 00 ata b	ut aball ba			
	3. At all times when the natural flow of Wildcat Creek at Diversion 148 shall exceed 1.60 cfs but shall be										
	less than 5.77 cfs, this allotment may divert 4.76 cfs for so long as a continuous flow of 1.84 cfs is										
	available for diversion at Diversion 151 or at said measurement Point B or in the alternative this allotment										
	may divert the sum of 1.60 cfs and of 56% of the natural flow of Wildcat Creek which exceeds 1.60 cfs.										
	4. At all times when the natural flow of Wildcat Creek is equal or less than 1.60 cfs, this allotment may divert										
	the entire natural flow, except that this allotment shall only divert 0.48 cfs for use on the 24 acres down										
	ditch of said measurement Point A for so long as a continuous flow of 0.38 cfs is available for diversion at Diversion 151 or measurement B. In the event the that the natural flow of Wildcat Creek is less than										
	0.86 cfs and this allotment will be used to irrigate said 24 acres, this allotment shall divert 56% of the										
	natural flow at 56% of the natural flow at Diversion 148.										
	5. The natural flow of Wildcat Creek shall be determined by subtracting the foreign water imported from										
	Jackson Creek, Grizzly Creek, and Camp Gulch from the total of Wildcat Creek at Diversion 148.										
	ouchoon of	TOOK, CHEELY CICCK, C	and Gamp Galor		otal of TTIId	out Groon t	At Divoroion				
	5/ This allotment from	om the natural flow o	f Wildcat Creek	mav be sur	plemented	by foreign	water which	ch has been			
	5/ This allotment from the natural flow of Wildcat Creek may be supplemented by foreign water which has been diverted from Sugar Creek, Jackson Creek, Grizzly Creek, and Camp Gulch and which has escaped the										
		riginal place of use.	, - <u>, -</u>	,							
	1 -1 - 7	<u>σ το γ το </u>									
	6/ This allotment is	for tailwater from Div	ersions 148 and	d 151 after	use by Ker	igan and S	Struckman.				
		s not included in wat			,						
	7/ This 6 acres may	also be irrigated fro	m Diversion 15	1. This allo	ment is an	alternative	allotment f	for said 6			
	acres and not in addition to the allotment for Diversion 151. Diversion 153 water right of 0.12 cfs is not										
	included in water										
		_									
	8/ This allotment is for use at the lumber mill and to keep two log ponds full all year (see Schedule E, Permit										
	16900 on Applica					,					
	• •	,									
	9/ This allotment sh	nall be diverted from	two offset wells	for use at th	ne lumber r	nill and at s	seven home	es and			
	supplements any	deficiency from Dive	ersion 155 and	Diversion 1	56 (see Sch	nedule A).					

						Updated 02/03/09 JES			
			Comme	<u>nts on Fiel</u>	<u>d Schedule</u>	for Wildca	t Creek		
1.)	All water rig	ghts listed o	n the Wildc	at field sche	edule are fo	r the period	of "about A	pril 1	
	to about Oo	ctober 15" o	nly. See pa	aragraph 26	5, page 8. V	Vater rights	during the	period of	
	"about Octo	ober 15 to a	bout April 1	" are define	d in paragra	aph 36, pag	e 9 as "a sı	ufficient amount	
	of water in	their priority	class to of	fset reasona	able convey	ance losses	and to del	iver 0.01 cfs	
	at the place	e of use".							
2.)	Paragraph	25, page 8	allows "wat	er to be dive	erted in surp	olus class w	henever all	downstream di	version
	systems ha	ve sufficien	t surface flo	w available	to satisfy the	neir number	ed priority	class rights,	
	provided that an amount equal to or greater than the amount being diverted in surplus class be								ļ.
								nd provided	
	further that the allotments to the U. S. Forest Service in paragraph 45 are satisfied".								
						<u> </u>			
3.)	Paragraphs	37 and 38	, page 9 allo	ow: 1.) all w	ater users t	o rotate bet	ween ditche	es and 2.) any c	ne
			<u> </u>					d head. Practic	
			to a 30-day						
			r water righ						